L Number	Hits	Search Text	DB	Time stamp
1	1181	((turbo adj2 encod\$3) or (turbo adj2	USPAT;	2004/06/21
1	1101	cod\$3) or (parallel adj2 concatenated))	EPO; JPO; DERWENT	14:54
2	85	(plurality or multiple) near5 ((turbo	USPAT;	2004/06/21
		adj2 encod\$3) or (turbo adj2 cod\$3) or (parallel adj2 concatenated))	EPO; JPO; DERWENT	14:47
3	105	(plurality or multiple or several) near5	USPAT;	2004/06/21
		((turbo adj2 encod\$3) or (turbo adj2 cod\$3) or (parallel adj2 concatenated))	EPO; JPO; DERWENT	14:29
4	148	(plurality or multiple or several or	USPAT;	2004/06/21
		second) near5 ((turbo adj2 encod\$3) or (turbo adj2 cod\$3) or (parallel adj2 concatenated))	EPO; JPO; DERWENT	14:30
5	7		USPAT;	2004/06/21
	·	second) near5 ((turbo adj2 encod\$3) or (turbo adj2 cod\$3) or (parallel adj2 concatenated))) same (multiplexer or selector)	EPO; JPO; DERWENT	14:30
6	6	·	IICDAM.	2004/06/21
"	8	((plurality or multiple or several or second) near5 ((turbo adj2 encod\$3) or	USPAT; EPO; JPO;	2004/06/21 14:31
		(turbo adj2 cod\$3) or (parallel adj2	DERWENT	-1.51
,		concatenated))) same (multiplexer or selector) same interleav\$4		
7	51		USPAT;	2004/06/21
		second) near5 ((turbo adj2 encod\$3) or	EPO; JPO;	14:31
		(turbo adj2 cod\$3) or (parallel adj2 concatenated))) and (multiplexer or	DERWENT	
		selector) and interleav\$4		
8	, 1	(first adj2 turbo adj2 encoder) and (second adj2 turbo adj2 encoder)	USPAT; EPO; JPO; DERWENT	2004/06/21 14:33
9	0	(first adj2 turbo adj2 encoder) same	USPAT;	2004/06/21
		(second adj2 turbo adj2 encoder)	EPO; JPO; DERWENT	14:33
10	9	(first adj2 turbo adj2 (cod\$4 or	USPAT;	2004/06/21
		encod\$3)) and (second adj2 turbo adj2 (cod\$4 or encod\$4))	EPO; JPO; DERWENT	14:35
11	6		USPAT;	2004/06/21
		<pre>encod\$3)) and (second adj2 turbo adj2 (cod\$4 or encod\$4))) and (multiplexer or selector)</pre>	EPO; JPO; DERWENT	14:35
12	6	·	USPAT;	2004/06/21
		encod\$3)) and (second adj2 turbo adj2 (cod\$4 or encod\$4))) and (multiplexer or	EPO; JPO; DERWENT	14:35
13	6	selector) and punctur\$4 ((first adj2 turbo adj2 (cod\$4 or	HCDAT.	2004/06/21
13		encod\$3)) and (second adj2 turbo adj2	USPAT; EPO; JPO;	14:36
		(cod\$4 or encod\$4))) and (multiplexer or	DERWENT	11.50
		selector) and punctur\$4 and interleav\$4		
14	52	(plurality or multiple) near3 ((turbo	USPAT;	2004/06/21
		adj2 encod\$3) or (turbo adj2 cod\$3) or	EPO; JPO;	14:47
		(parallel adj2 concatenated))	DERWENT	
16	9	(first adj2 ((turbo adj2 encod\$3) or	USPAT;	2004/06/21
		(turbo adj2 cod\$3) or (parallel adj2	EPO; JPO;	14:57
		concatenated adj2 convolutional adj2	DERWENT	
		codes))) and (second adj2 ((turbo adj2		
		encod\$3) or (turbo adj2 cod\$3) or (parallel adj2 concatenated adj2		
		convolutional adj2 codes)))		
15	9		USPAT;	2004/06/21
		(turbo adj2 cod\$3) or (parallel adj2	EPO; JPO;	14:57
		concatenated))) and (second adj2 ((turbo	DERWENT	
]		adj2 encod\$3) or (turbo adj2 cod\$3) or		
		(parallel adj2 concatenated)))		

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[Abstract] [PDF Full-Text (388 KB)] IEEE CNF

4 Performance of a turbo coded multicarrier DS/CDMA system with nonuniform repetition coding

Yun Hee Kim; Milstein, L.B.; Song, I.;

Selected Areas in Communications, IEEE Journal on , Volume: 19 , Issue: 9 ,

2001

Pages:1764 - 1774

[Abstract] [PDF Full-Text (336 KB)] IEEE JNL

## 5 Turbo codes for PCS applications

Divsalar, D.; Pollara, F.;

Communications, 1995. ICC 95 Seattle, Gateway to Globalization, 1995 IEEE International Conference on , Volume: 1 , 18-22 June 1995 Pages:54 - 59 vol.1

[Abstract] [PDF Full-Text (688 KB)] IEEE CNF

## 6 New low-complexity turbo-like codes

Massey, P.C.; Costello, D.J., Jr.; Information Theory Workshop, 2001. Proceedings. 2001 IEEE , 2-7 Sept. 200 Pages:70 - 72

[Abstract] [PDF Full-Text (248 KB)] IEEE CNF

## 7 A turbo coded multiple description system for multiple antennas

Bahceci, I.; Altunbasak, Y.; Duman, T.M.;

Global Telecommunications Conference, 2003. GLOBECOM '03. IEEE , Volume 7 , 1-5 Dec. 2003

Pages:4011 - 4015 vol.7

[Abstract] [PDF Full-Text (277 KB)] IEEE CNF

## 8 A simple low rate turbo-like code design for spread spectrum system

Thirupathi, D.; Chugg, K.M.;

Signals, Systems and Computers, 2002. Conference Record of the Thirty-Sixt Asilomar Conference on , Volume: 1 , 3-6 Nov. 2002

Pages:108 - 112 vol.1

[Abstract] [PDF Full-Text (405 KB)] IEEE CNF

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